

ABSTRACT

The inventive device comprises telecommunications means (18, 19) interacting with a network for data exchange and a user interface (2, 3) interacting with said telecommunications means for displaying information extracted from received data, wherein telecommunications means is arranged for receiving meteorological data from which a display for the user interface is extracted. Telecommunications means (18, 19) is connected for spontaneously interacting with a station (20) for defining a geographic area and for accessing, in a substantially uniform manner (21), to a data set containing forecast pluvial/duration pairs which are valid for said geographic area for consecutive periods, said data set being dated by a time marker. The user interface (2) is provided with a range of ordinate display segments (5A, , 5E) each of which is provided with several display states. Said device also comprises a pilot (23, 3) for reacting to the reception of a data set by selectively updating the state of at least certain display segments according to the forecast pluvial/duration pair(s) contained in received data and to the relation between the time marker of said set and the temporal reference of the segments.